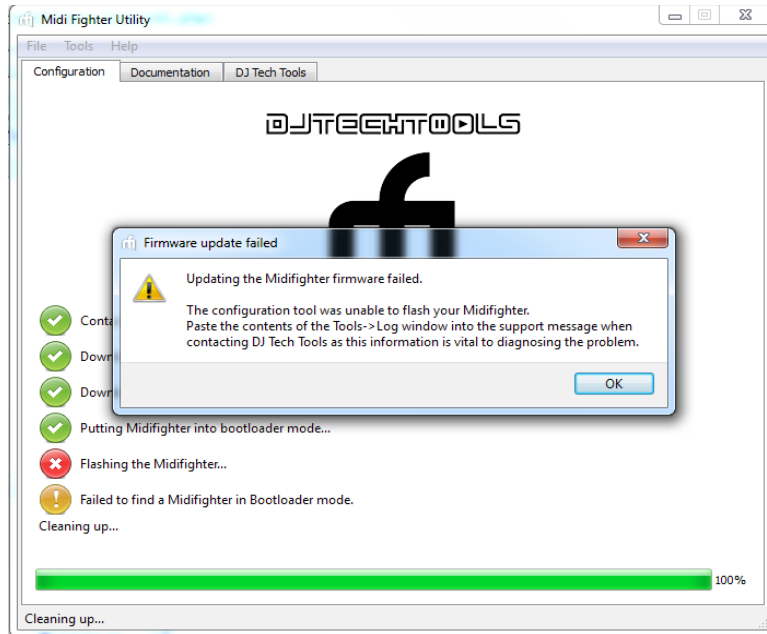




Fix for DFU Driver Problem on Win 7 64bit

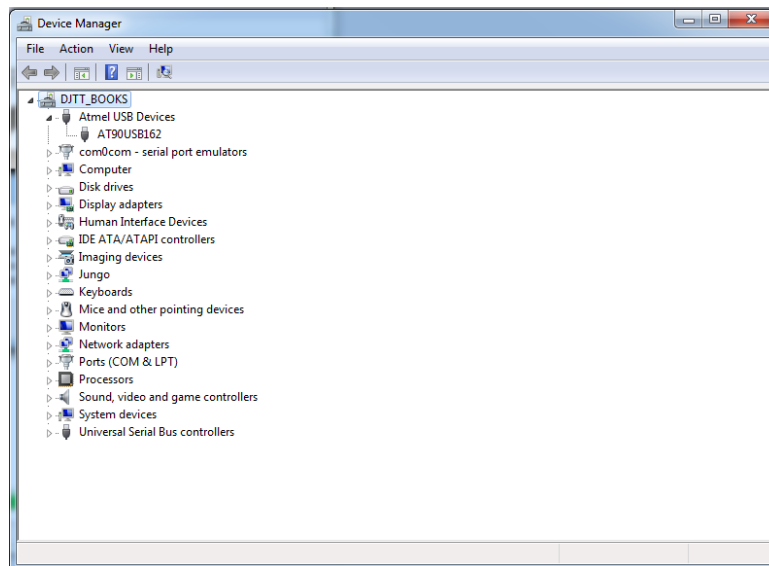
Some user have experienced issues with the DFU (Device Firmware Update) driver when using the Midi Fighter Utility with 64 bit versions of Windows 7.

If you get the following error when trying to update a Midi Fighter you may have this problem.

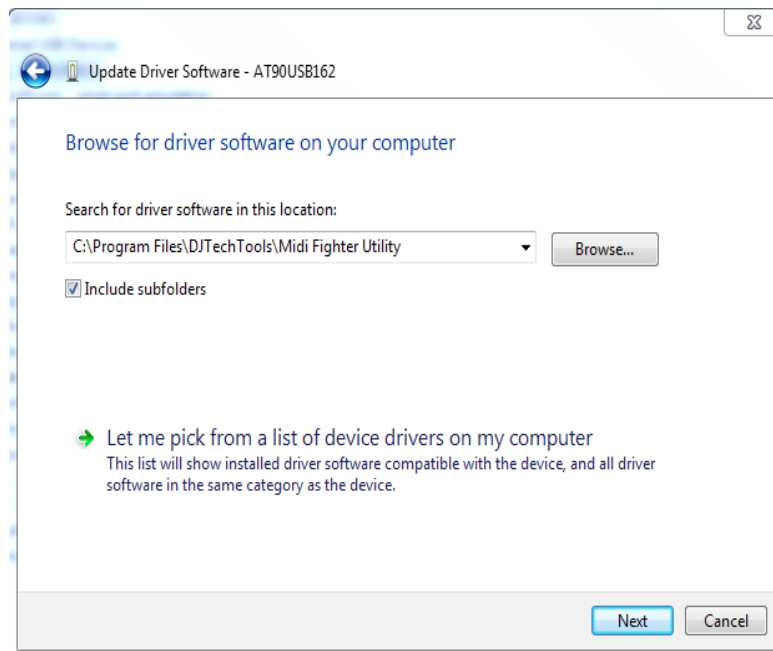


To solve this problem perform the following steps.

- Quit the Midi Fighter Utility and all other applications.
- Disconnect the Midi Fighter if it was connected
- Hold down the four corner buttons
- Connect the USB cable and continue to hold the four corner buttons until the snake has finished and the checkerboard pattern is displayed.
- Navigate to the Device Manager, from the Start Menu right click on “My Computer” and select “Properties”, then click the “Device Manger” link on the top left of the new window.

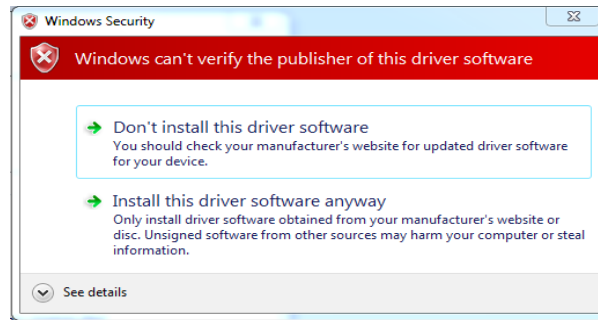


- Look for an unknown device called something like “AT90USB162”. Here it is shown under Atmel USB Devices, but on your computer it will probably be under “Unknown”, or “Other” Devices.
- Right Click on the device and select “Update Driver Software”.
- Select “Browse my computer for driver software”

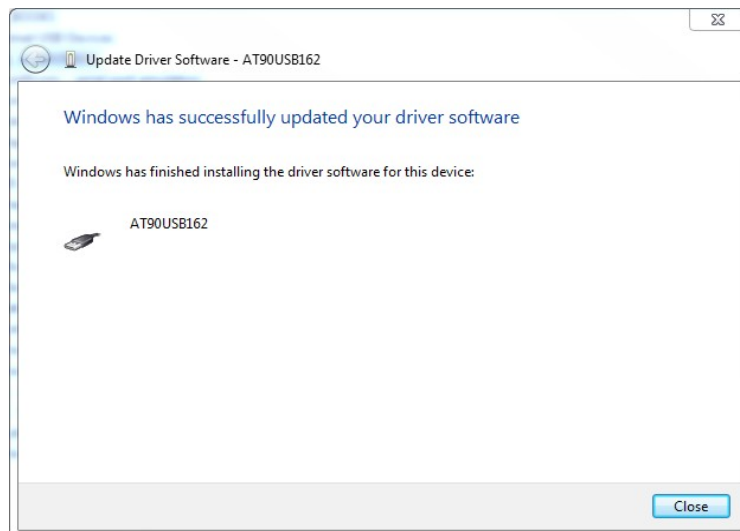


- Click “Browse” and navigate to C:\Program Files(x86)\DJTechTools\Midi Fighter Utility\
- Now click 'OK', then “Next”

- You might see a windows security warning as below, just click “Install this driver software anyway”.



- Following this Windows will install the drivers. Once this is complete you will see the following screen.



- Click “Close”
- Unplug your Midi Fighter.
- Now you are ready to use the Midi Fighter Utility!